

**PLANNING AND DEVELOPMENT DEPARTMENT
FEDERAL DEPARTMENT OF ENERGY ARRA FUNDED PROJECTS
FORMULA REQUESTED FUNDS - \$4,603,600**

Title	Description	Estimated Project Cost	Federal Share	State or Local Share	ARRA (Stimulus) Request	Jobs Created and/or Retained		Contact	E-Mail
						Project Status			
Sustainable Fresno Energy Efficiency and Conservation Strategy	Sustainable Fresno Center will be interagency in scope and function combining, business, labor, and community partnerships for alignment of goals, strategies and implementation of Fresno's environmental and resource goals.	\$ 1,519,436.00	\$ -	\$ 659,446.00	\$ 859,990.00	Pending until receipt of funding	1	Keith Bergthold Planning and Development Director	Keith.Bergthold@fresno.gov
Sustainable Fresno Technical Consulting Services	Sustainable Fresno Center will require technical assistance to perform all the tasks presented above. In particular, these consulting services will support the Sustainable Fresno Center in the development of the Sustainable Fresno Website, and in the monitoring, verification, and reporting of the resource reductions achieved by the Center's activities.	\$ 980,054.00	\$ -	\$ 409,446.00	\$ 570,608.00	Pending until receipt of funding	10	Keith Bergthold Planning and Development Director	Keith.Bergthold@fresno.gov
Sustainable Fresno Residential and Commercial Energy Audit Program	This key Sustainable Fresno program area will be responsible for performing over 7,000 energy and water conservation audits per year over an initial three year period on residences, businesses, and institutions within the Fresno Metropolitan Area.	\$ 1,974,639.00	\$ -	\$ 737,536.00	\$ 1,237,103.00	Pending until receipt of funding	7.75	Keith Bergthold Planning and Development Director	Keith.Bergthold@fresno.gov
Sustainable Fresno Financial Incentive Program	California Assembly Bill 811 allows for the creation of assessment districts to finance energy efficiency improvements. The Sustainable Fresno Center will examine this type of bond financing mechanism in order to establish the Sustainable Fresno Revolving Loan Bank. The bank will be a revolving and expanding loan pool for making loans to eligible families and businesses installing renewable energy, energy efficiency, and water efficiency systems.	\$ 537,900.00	\$ -	\$ 409,446.00	\$ 128,454.00	Pending until receipt of funding	2.75	Keith Bergthold Planning and Development Director	Keith.Bergthold@fresno.gov
Sustainable Fresno Buildings and Facilities Energy Efficiency Program	Sustainable Fresno will create a retrofit program with specific energy efficiency packages based on an entire community assessment.	\$ 1,754,853.00	\$ -	\$ 659,446.00	\$ 1,095,407.00	Pending until receipt of funding	2700	Keith Bergthold Planning and Development Director	Keith.Bergthold@fresno.gov
Sustainable Fresno Green Building Codes and Inspections Program	Economic, fiscal, environmental, energy and water sustainability for Fresno will require new and more specific land use plans, policies, building and development codes that incorporate cutting-edge green development and revitalization criteria and contain energy and water efficiency, conservation, and innovation design standards that also serve to meet recently enacted California green house gas reduction goals.	\$ 859,848.00	\$ -	\$ 409,446.00	\$ 450,402.00	Pending until receipt of funding	7	Keith Bergthold Planning and Development Director	Keith.Bergthold@fresno.gov
Sustainable Fresno Renewable Energy Deployment Program	The Sustainable Fresno Center will assist all departments and especially the General Services Department, the Departments of Public Utilities and Public Works, Fresno Area Express (transit systems), Airports, and Planning and Development with all planning, partnerships, financing, permitting, implementation, administration, learning, and dissemination of learning and benefits from renewable energy.	\$ 671,082.00	\$ -	\$ 409,446.00	\$ 261,636.00	Pending until receipt of funding	110	Keith Bergthold Planning and Development Director	Keith.Bergthold@fresno.gov
TOTAL:		\$ 8,297,812.00	\$ -	\$ 3,694,212.00	\$ 4,603,600.00				